Issue Classification	)

Application/Control	No.
---------------------	-----

10/539,122

Examiner

Mark L. Berch

Applicant(s)/Patent under Reexamination

POZZI ET AL. Art Unit

1624

							IS	SUE	. U		2ILI	UA					100	11 - T		
	-		ORIGI	NAL										REFER	ENCE(S	3)			11	
CLASS SUBCLASS 540 222							ss	SUBCLASS (ONE SUBCLASS PER BLOCK)												
																			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
IN	NTER	RNATIC	ONAL C	LASSIFI	CATION									1 100		10.00				
С	0	7	d .	501	/22															41.4
3.5				, j																
	100			/			1.46													\$7:
	11.79			1																· · · · · · · · · · · · · · · · · · ·
																				1000
		(Ass	istant I	Examine	r) (Da	ate)		Mark	٠ لـا ،	Berc	h.	ろへ · Art		s 162	4		D.G.		] č	).G.
1000 - 0000	-	₽. egal In	L	ents Exa	g miner)	2, 10 (Date)	ي) (	Mark Prim	C L. ary (Prin	Berc Exar	niner	Art			4				] č	).G.
Σ	-	₽. egal In	L	ents Exa	g miner)	12,10	ي) (	Mark Prim	C L. ary (Prin	Berc Exar	niner	Art	Unit:				D.G. Claim(		] č	).G. nt Fig
	-	₽. egal In	L	ents Exa	g miner)	(Date)	ي) (	Mark Prim	C L. ary (Prin	Berc Exar	niner	Art	Unit:	)	4	Print	D.G. Claim(		C Prir	).G. It Fig
	<b>₫</b> c	egal In	L	ents Exa	miner)  d in the	(Date)	order	Mark Prima	C L. ary (Prin	Exar	niner	Art	Unit:	) PA		Print	D.G. Claim( 1 D.		C Prir	.1.4
	<b>₫</b> c	Pagal In Building	L	ents Exa	d in the	(Date)	order	as pre	C L. ary (Prin	Exar	niner niner aminer) aminer) appli	Art	Unit:	PA Paulibu O 121 122		Print	D.G. Claim( 1 D. RuibirO 151 152		C Prir	0.G. at Fig  1.1.4
	<b>₫</b> c	Pagal In Pag	L	ents Exa	d in the Europe Spin Spin Spin Spin Spin Spin Spin Spin	(Date)	order	as pre	C L. ary (Prin	Exar	n iner	Art	Unit:	PA RELIGION O 121 122 123		Print	D.G.: Claim( 1 D. Ruibic O 151 152 153		C Prir	1.4 
	<b>₫</b> c	Pagal In Building	L	ents Exa	d in the	(Date)	order	as pre	C L. ary (Prin	Exar	niner niner aminer) aminer) appli	Art	Unit:	PA Paulibu O 121 122		Print	D.G. Claim( 1 D. RuibirO 151 152		C Prir	).G. nt Fig

	<u> </u>	•		00	1	 	1	 - 50		 120		100	2.	103
	4			34	] : , ,	 64		94		124	<u>)</u> + 4,	154	1 -	184
	5			35		65		95		125	E -	155	( *	185
	6			36		66	8	96		126	i	156	3.1	186
	7			37	]	67		97	11.7	127		157	ſ	187
	8			38		68		98		128		158	. [	188
	9			39		69	]	99		129		159		189
	10			40	]	70	] :	100	٠,	130		160		190
	11	** .		41		71	]	101		131		161	٠ [	191
	12	-		42		72	] [	102		132		162	- 1	192
	13			43		73		103	- 1	133		163		193
	14			44		74	]	104	.,	134		164		194
	15			45	]	75		105	8	135		165		195
	16	-		46	] ;	76	] ;	106		136		166	Ì	196
	17			47	}	77	]	107	1.	137	-8	167		197
	18			48		78	]	108	:	138		168	Ī	198
	19			49	] .	79	.	109		139	1	169	ſ	199
	20			50		80	]	110		140		170	ſ	200
	21			51		81		111		141		171	Ī	201
	22			52		82		112		142		172	. [	202
	23			53	]	 83		113		143		173	[	203
	24			54	j	84		114		144		174		204
	25			55	ŀ	 85		115		145		175	· [	205
	26			56		86		116	^	146		176	۱ . ا	206
	27			57		87	]	117		147		177	,	207
	28			58		88		118		148		178	Ī	208
	29			59	•	89		119		149	0	 179	Ī	209
	30			60		90		120		150		180	Ī	210
IIS P	atent a	nd Trac	lomade	Office						 		 		0000000